

## Help shape the future of neuroscience research at the NIH

The National Institute of Neurological Disorders and Stroke, National Institutes of Health, Department of Health and Human Services is seeking an imaginative and resourceful engineer, physician, or neuroscientist with a strong background in bioengineering to lead a program of basic and clinical research as a **Program Director** planning, evaluating, and administering research that **involves neural biomedical engineering.** The purpose of this position is to coordinate a program in bioengineering to promote the detection, diagnosis, treatment, and restoration of function in individuals with neurological disorders. Relevant experience may include basic or clinical neuroscience research, or clinical practice in academic or for-profit institutions. The successful candidate will join a highly interactive group of scientists and clinicians directing research programs in all areas of modern neuroscience and neurological disorders. He/she will plan and implement a cutting edge research program through active communication with the professional and lay communities as well as with program staff from other institutes and agencies.

Applicants should have a degree in engineering and a Ph.D. and/or M.D. degree in a relevant field of biomedical science. Appointees must be U.S. citizens, resident aliens, or nonresident aliens with a valid employment authorization. U.S. citizens may be appointed as GS-13/14 (salary range \$ 68,283.00 - \$ 106,163.00). An alternate appointment mechanism may be used for residents and non-residents described above. Physicians may be eligible for a Physician's Comparability Allowance. Recruitment Bonus and/or Relocation Allowance of up to 25 percent may be paid.

Applicants should submit a letter of application by **June 19, 2003** (please refer to vacancy # **NINDS-03-0693**), a brief description of career interests, and a curriculum vitae and bibliography to: Mr. Luis Arvelo, (NINDS) Branch F, DHRO, OHR, NIH, Bldg 31, Rm 8A23, 31 Center Drive, MSC 2540 Bethesda, MD 20892-2540; Tel. (301) 496-6334. FAX: (301) 480-0383; e-mail: <a href="la45j@nih.gov">la45j@nih.gov</a>. Applicants are **strongly encouraged** to obtain specific information concerning the knowledge, skills and abilities (KSAs) needed for the position by contacting Mr. Arvelo at (301) 435-6033. For information on clarification of duties, contact Dr. Cynthia McCormick at (301) 496-9248 or e-mail her at <a href="mailto:cm451m@nih.gov">cm451m@nih.gov</a>. For more information, the full announcement can be obtained by fax (1-800-728-5627 and request document # 5015), or from the NINDS web site at <a href="https://careerhere.nih.gov/CHPublic/HRShowVac.taf?&VACANCY uid1=13855">https://careerhere.nih.gov/CHPublic/HRShowVac.taf?&VACANCY uid1=13855</a>.

## DHHS and NIH ARE EQUAL OPPORTUNITY EMPLOYERS

